

ABSTRACT OF THE DISCLOSURE

An insulation-displacement terminal fitting (T) includes a pair of insulation-displacement portions (15) that project inwardly substantially in V-shape from side walls (12) to be connected with a wire (W) by insulation displacement. The side walls (12) are formed with substantially I-shaped locks (17) that project in positions spaced from the insulation-displacement portions (15) along the longitudinal direction of the wire (W) and can bite in a resin coating (Wa). An external force may try to move the wire (W) along its longitudinal direction acts. However, the locks (17) catch the resin coating (Wa) to restrict a loose movement of the wire (W).

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